

Running System Center in Microsoft Azure

Understand how to effectively and efficiently move your Microsoft System Center Operations Manager infrastructure into Azure

There are many benefits of operating a System Center Operations Manager (SCOM) infrastructure in Azure. Azure provides a high performing, scalable environment allowing the addition of new storage, new SCOM servers, or expanded networking capabilities when it's needed. This elasticity is very helpful when, for example many new systems are being added to SCOM as a result of a merger or a consolidation of management tools. In addition, organizations no longer have to "monitor the monitor" since the infrastructure now becomes Azure's responsibility.

However moving SCOM to Azure takes careful planning to ensure there are no disruptions in service level monitoring when moving to the new platform. In addition the infrastructure needs to be optimized to ensure on-going operating costs are optimized.

The SCOM to Azure service assesses your SCOM infrastructure and provides a framework to move it into Azure effectively in a cost-efficient manner. We will provide recommendations to optimize and "clean up" SCOM and we'll also provide estimates of the costs of running SCOM in Azure.

Features

SCOM Assessment

The engagement begins with a thorough assessment of your existing SCOM infrastructure. With the help of our industry leading tools for SCOM, we conduct a detailed review of your SCOM configuration including alerts and alert history, monitoring configurations, workflows, data volumes and more.

Optimization

We'll provide recommendations on changes to your monitoring configuration to optimize the infrastructure to ensure efficient operation when it's running in Azure.

Cost Visibility

Estimates of the costs of moving your SCOM infrastructure into Azure are also provided to help with your decision making and budget processes.

Migration

We'll provide you with our tools and teach you how to use them to help with moving your SCOM infrastructure and monitoring configurations Azure.

About Silect

Founded in 2003, Silect has helped thousands of organizations worldwide with their IT management challenges. Silect is a Microsoft GOLD partner, a member of the Microsoft Azure Management Elite team as well as a member of the Microsoft Power BI Red Carpet program.

Benefits

- Reduced maintenance focus on application monitoring not maintaining SCOM
- Expand monitoring capabilities without investing in more infrastructure
- Consolidate monitoring and management tools into a single hosted infrastructure
- Optimize your monitoring infrastructure to reduce cost and improve efficiency
- Deliver a more responsive monitoring service to your organization
- Optimize the costs of moving and operating SCOM within Azure

